

DATE _____

TO (Headquarters requesting recon)

1. ROUTE NUMBER

3. TO (Terminal point)

5. MAP SERIES NUMBER

7. GRID REFERENCE

TYPE

9. LOCATION OF NEAREST TOWN

DISTANCE

DIRECTION

11. CHARACTERISTICS OF NEAR SHORE

BANK HEIGHT

BANK SLOPE

BANK STABILITY

BANK SOIL TYPE

MINES

SLOPE TO DEPTH OF 2 METERS

SOIL TYPE TO DEPTH OF 2 METERS

MINES TO DEPTH OF 2 METERS

12. CHARACTERISTICS OF RIVER

GAP WIDTH

VELOCITY (m/sec)

FLOW DIRECTION

BOTTOM COMPOSITION (Mud, sand, gravel/hard-packed or soft)

$\frac{1}{4}$ GAP _____ $\frac{1}{2}$ GAP _____ $\frac{3}{4}$ GAP _____

MAX DEPTH

$\frac{1}{4}$ GAP _____ $\frac{1}{2}$ GAP _____

ANCHORAGE SUITABILITY (Describe)

OBSTACLES

13. CHARACTERISTICS OF FAR SHORE

BANK HEIGHT

BANK SLOPE

BANK STABILITY

BANK SOIL TYPE

MINES

OBSTACLES (Type)

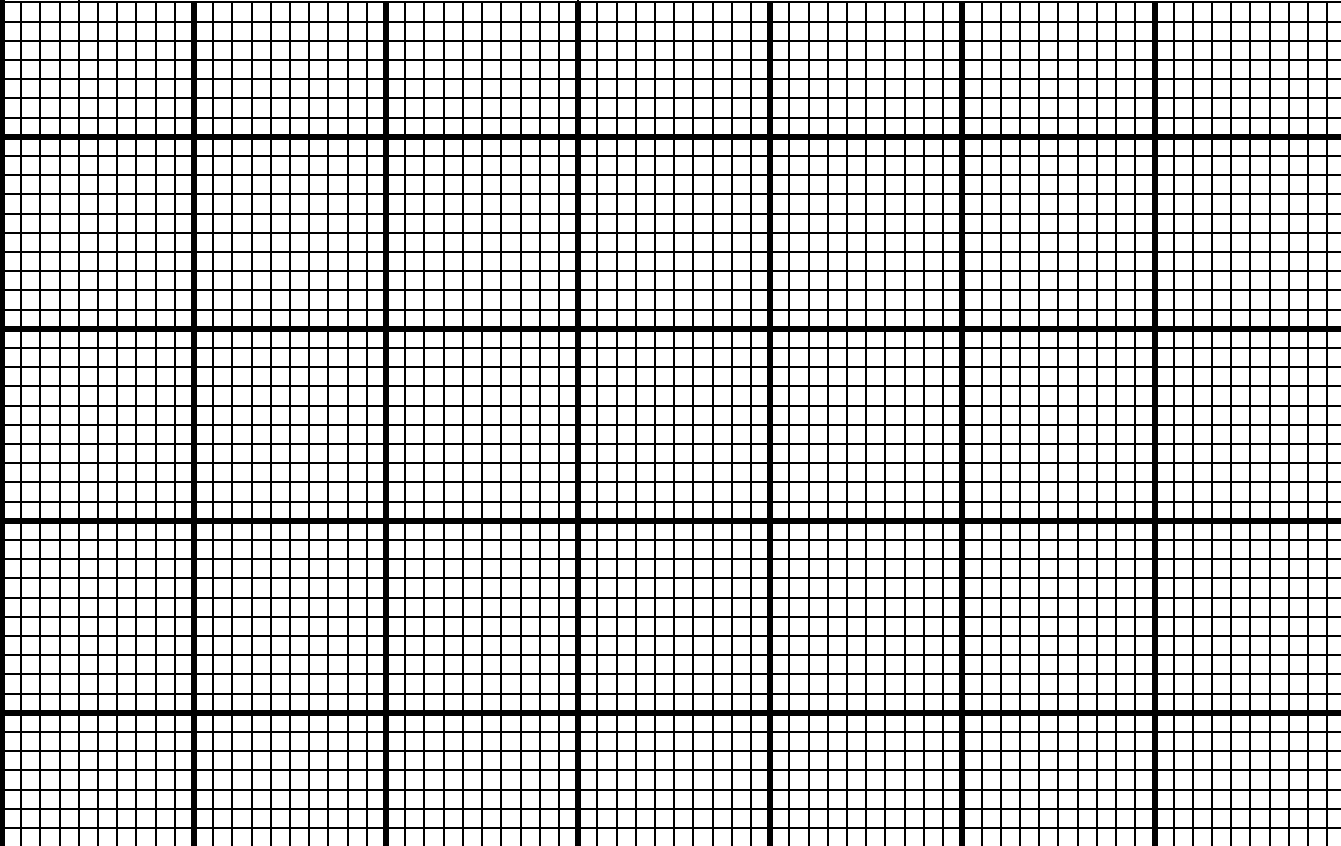
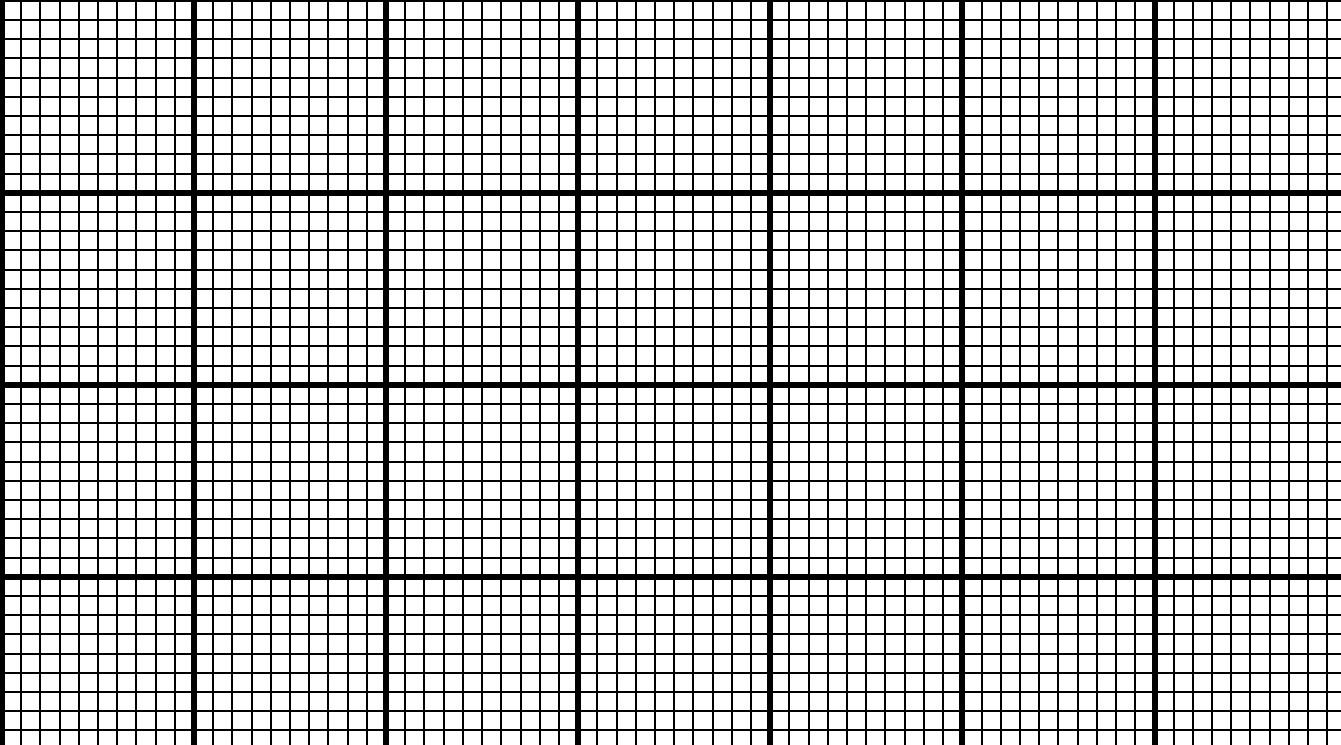
SLOPE TO DEPTH OF 2 METERS

SOIL TYPE TO DEPTH OF 2 METERS

MINES TO DEPTH OF 2 METERS

OBSTACLES TO DEPTH OF 2 METERS

REMARKS: (Description of far- and near-shore approaches/assembly areas/available cover and concealment/overall assessment of crossing-site potential for freezing over or flooding.)

14.	OVERHEAD VIEW	SCALE:	1 SQUARE =
			
15.	CROSS-SECTIONAL VIEW	SCALE:	1 SQUARE =
			
16. REMARKS (ATTACH PHOTO)			

